



Post Top Luminaires

A range of luminaires specially designed for landscape lighting, pathway lighting, porticos, car parks, etc. where aesthetics and illumination are equally important. Post Top luminaires suitable for GLS, HPMV, HPSV, MLL & CFL lamps are available in attractive shapes to match the customer tastes.



Bollards CFBL1129

LUMINAIRE: Comprises a serrated acrylic diffuser mounted on a rotomoulded LLDPE pillar. Control gear tray prewired with CFL lamp holders, VPIT ballast & mains terminal is mounted on the pillar. The acrylic bowl and the pillar are assembled by means of a polypropylene ring fastened to the pillar.

CABLE ENTRY: Is from the bottom portion of the pipe.

RELAMPING: Acrylic bowl can be removed by unscrewing the polypropylene ring for lamp replacement and maintenance.

MOUNTING: Pillar is grouted on concrete base by means of four Nos. of M8 x 75 mm studs.

APPLICATIONS: Ideal for lighting areas like pathways, parks, gardens in hotels, resorts, housing complexes, amusement parks etc.



Bollards CFBL1229

LUMINAIRE: Comprises of a serrated acrylic diffuser mounted on a cast aluminium control gear housing prewired with CFL lamp holders, VPIT ballast and mains connector. Acrylic bowl and CG housing are assembled together by means of a polypropylene ring. The assembly is mounted on a GI pipe. The bollard has cast aluminium pedestal for installation.

CABLE ENTRY: Is from the bottom portion of the pipe.

RELAMPING: Acrylic bowl can be removed by unscrewing the polypropylene ring for lamp replacement and maintenance.

MOUNTING: A base ring with 3 nos. holes of 9 mm dia on 105 PCD, facilitates mounting. Bollard is installed 640 mm above the ground and 200 mm below. Four nos. M8 x 75 mm studs facilitate grouting on concrete base.

APPLICATIONS: Ideal for lighting areas like pathways, parks, gardens in hotels, resorts, housing complexes, amusement parks etc.



Bollards CFBL9

LUMINAIRE: Comprises a cast aluminium base ring & MS pipe which houses the CFL lamp holder, VPIT ballast and mains connector. Clear acrylic bowl is retained in position by aluminium ring duly gasketed for weatherproofness. A canopy is fixed to the bowl by means of a screw.

CABLE ENTRY: Is from the bottom portion of the pipe.

RELAMPING: Acrylic bowl can be removed by unscrewing the knurl headed ring for lamp replacement.

MOUNTING: A cast aluminium base ring with 3 nos. holes of 9 mm dia. facilitate grouting.

APPLICATIONS: Ideal for lighting areas like pathways, parks, gardens in hotels, resorts, housing complexes, amusement parks etc.

Postop Lantern MPT11-SPT11-BM



LUMINAIRE: Comprises a control gear capsule diecast from LM6 aluminium alloy. It is fitted with a copper wound polyester ballast, lamp holder and mains connector. A rotational moulded diffuser of polyethylene is screwed on top of the capsule. The diffuser is adequately gasketed for weather proofness.

CABLE ENTRY: Incoming cable is to be terminated on the mains connector inside the control gear capsule.

RELAMPING: The diffuser can be easily unscrewed with the help of wing nuts for relamping and maintenance.

MOUNTING: The inner dia of control gear capsule base is suitable for pipe of 65 to 77.5 mm O.D.

APPLICATIONS: Suitable for aesthetic lighting in parks, parking lots, gate posts, gardens.

POSTTOP Lantern MPT11-SPT11-IPT



LUMINAIRE: Comprises a control gear capsule diecast from LM6 aluminium alloy. It is fitted with a copper wound polyester ballast, lamp holder and mains connector. An opal diffuser, spun aluminium canopy and gasket are assembled over the capsule and held in position with zinc plated brackets and a knurl headed knob. Capsule and canopy have stove enamel mat black finish from outside. Inner surface of canopy has reflector white stove enamel finish.

CABLE ENTRY: Incoming cable is to be terminated on the mains connector inside the control gear capsule.

RELAMPING: Canopy can be easily opened for maintenance by opening the knurl headed knob on the top.

MOUNTING: The inner dia of control gear capsule base is suitable for maximum 57.5 mm O.D. pipe in case of MPT/ SPT & 77.5 mm O.D. in case of IPT.

APPLICATIONS: Suitable for aesthetic lighting in parks, parking lots, gate posts, porticos etc.

POSTTOP Lantern MPT11-SPT11-SP



LUMINAIRE: Comprises a control gear capsule diecast from LM6 aluminium alloy. It is fitted with a copper wound polyester ballast, lamp holder and mains connector. A rotational moulded spherical diffuser of polyethylene is fixed on top of the capsule. The bowl is adequately gasketed for weather proofness.

CABLE ENTRY: Incoming cable is to be terminated on the mains connector inside the control gear capsule.

RELAMPING: The diffuser can be easily unscrewed with the help of wing nuts for relamping and maintenance.

MOUNTING: The inner dia of control gear capsule base is suitable for pipe of 65 to 77.5 mm O.D.

APPLICATIONS: Suitable for aesthetic lighting in parks, gate posts, parking lots, gardens,

Postop Lantern CFPT11



LUMINAIRE: Comprises a control gear capsule diecast from Lm6 aluminium alloy. It is fitted with a VPIT copper ballast, CFL lamp holders and mains connector. A clear acrylic diffuser is screwed on top of the capsule.

CABLE ENTRY: Incoming cable is to be terminated on the mains connector inside the capsule.

RELAMPING: Diffuser can be easily removed for relamping and maintenance.

MOUNTING: Inner dia of control gear capsule is suitable for maximum 50 mm OD pipe.

APPLICATIONS: Suitable for aesthetic lighting in parks, gate posts, gardens, porticos etc.

Postop Lantern MPT-SPT-FS



LUMINAIRE: Comprises a control gear capsule diecast from LM6 aluminium alloy. It is fitted with a copper wound polyester ballast, lamp holder and mains connector. An opal acrylic diffuser, spun aluminium canopy and gasket are assembled over the capsule and held in position by a retaining ring with knurl headed fastener. The lantern is aesthetically pleasing and resembles a flying saucer in shape. Capsule and canopy have stove enamel mat black finish from outside. Inner surface of canopy has reflector white stove enamel finish. Light distribution is asymmetrical.

CABLE ENTRY: Incoming cable is to be terminated on the mains connector inside the control gear capsule.

RELAMPING: Canopy can be easily opened for maintenance by opening the knurl headed fastener and retaining ring.

MOUNTING: The inner dia of control gear capsule base is suitable for maximum 57.5 mm O.D. pipe..

APPLICATIONS: Suitable for aesthetic lighting in parks, parking lots, gate posts, porticos, gardens, etc.